



AEON AIRCONDITIONING SOLUTIONS

Aeon House, Shop No. 6/7, Behind N Cube China Town, Opp. Shishu Dnyan Mandir,
 Dr. Ambedkar Rd. Thane 400 601, Maharashtra
 Tel. : 022 - 25370101 / 7900097007
 e-mail : services@aeonacsolutions.com website : www.aeonacsolutions.com

055

Project : Fat Club Koparikharna Navi Mumbai

Additional Measurement Sheet

Sr. No	Location	AC Type	Tonnage	Indoor Unit Details		Outdoor Unit Details		Copper In Rmt	Cable In Rmt	Drain In Rmt	ODU Stand
				Model No.	Sr. No.	Model No.	Sr. No.				
1	1K office Room	split	1.5	FTKLG60XV16VAA	0561	RKLG60XV16VAA	8008416	—	—	—	04
2											
3											
4											
5											
6											
7											
8											

Extra Activity Carried Out

Civil Work	Stabilizer			Timer	Casing Capping	Cable Tray	Gas Charging	Dismantling		Re-installation
	3KVA	4KVA	5KVA					Hi Wall	Cassette	
								04		

Others Nitrogen testing and Pulsing Done

For		Vendor Details	AEON
Sign	<i>[Signature]</i>	Signature	<i>[Signature]</i>
Name	Saurabh Kumar Pandey	Technician Name	Firoz
Date	04/04/2026	Date	04/04/2026

Stamp
 FAT CLUB
 BRANDS PVT LTD.
 RECEIVED DT:-
 PO ID:-
 DATE:-

DAIKIN AIRCONDITIONING INDIA PVT. LTD.



AEON AIRCONDITIONING SOLUTIONS

Service Completion Certificate
C-403, Corporate Avenue Andheri Ghatkopar Link Rd, Andheri (E), Mumbai-400093.

Office No. 108 & 109, Devashree Garden Commercial Complex,
R. W. Sawant Marg, Above Sheetal Dairy, Rutu Park, Thane-406 501.
Mob.: 9326311501 / 9322334106

Sr.No. **521**

Subject: Installation

Registration No.	Request Date	Service Engineer's Name	Scheduled Date	Time	Notification No.	Service Order No.		
		Firoz						
User Name: <u>Eat Club Foods</u> Address: <u>Plot No: A170.TTC Industrial Area</u> Mobile No.: <u>Kopar Khairna</u> Tel. No.: <u>Navi Mumbai</u> Daikin Invoice No.: _____ Date: _____ Dealer Invoice No.: _____ Date: _____ Type: _____ Model No.: _____ Manufacturing No.: _____ Outdoor Unit: <u>RKL60XV16VAA</u> <u>8008416</u> Indoor unit: <u>FTIRL60XV16VAA</u> <u>0000561</u>				Operation data (Ambient temp. °C) Before Repair After Repair HP / T °C pslg/°C pslg/°C SP / T °C pslg/°C pslg/°C Current Amps Amps Voltage Volts Volts			Fault Diagnosed Power Failure <input type="checkbox"/> ✓ Phase Reverse <input type="checkbox"/> In door unit PCB Defective <input type="checkbox"/> Out door PCB Defective <input type="checkbox"/> In door unit Fan Motor Defective <input type="checkbox"/> Outdoor Fan Motor Defective <input type="checkbox"/> Comp. taking High Current / Amp <input type="checkbox"/> Compressor Ground / Earth <input type="checkbox"/> Compressor Tripping due to High Temperature <input type="checkbox"/> Compressor Tripping due to High Pressure <input type="checkbox"/> Indoor Unit MgSw Defective <input type="checkbox"/> Outdoor Unit MgSw Defective <input type="checkbox"/> Indoor Unit Transformer Faulty <input type="checkbox"/> Outdoor Unit Transformer Faulty <input type="checkbox"/> Fault of Swing Motor <input type="checkbox"/> Defect of Drain Pump <input type="checkbox"/> Expansion Valve Body / Motor Defective <input type="checkbox"/> Defective Temperature Sensor of Indoor Unit <input type="checkbox"/> Defective Temperature Sensor of Outdoor Unit <input type="checkbox"/> Defective Current Sensor in Out door Unit <input type="checkbox"/> Gas Leakage at Indoor Unit <input type="checkbox"/> Gas Leakage at Outdoor Unit <input type="checkbox"/> Blower Broken <input type="checkbox"/> Short Cycling of Air at Indoor Unit <input type="checkbox"/> Short Cycling of Air at Outdoor Unit <input type="checkbox"/> Defect in Drain Piping System <input type="checkbox"/> Gas Leakage from Flare nut <input type="checkbox"/> Error in Transmission wiring <input type="checkbox"/> Product under capacity <input type="checkbox"/> Rate bite case <input type="checkbox"/> Less cooling problem due to dirty Airfilter <input type="checkbox"/> Remote setting changed <input type="checkbox"/> Clogged condenser <input type="checkbox"/> Other - Pl. Specify <input type="checkbox"/>	
Work Date	No. of S.E.	Work Hours	Progress Code	Details of the Repair Work <u>Installation Done now A/c working cooling fine.</u>			Suction °C °C Discharge °C °C Suction °C °C Discharge °C °C Indoor Temperature Outdoor Temperature Work No / Parts No Qty Billing Amount	
04/04/26							Electrical Unit Defective Compressor Replacement Compressor Compressor Manufacturing No. _____ Installed Date Warranty AMC Using with Fault Phenomenon Error _____ Yes / No Yes / No Stabilizer Cut off Location Code Code _____ _____ Yes / No Yes / No _____ _____ _____ Service Engineer Remarks Name: <u>Firoz + Bedal</u> Signature: _____ Customer Remarks Name: <u>Saurabh Bannor</u> Signature: _____ Code: _____ Customer Impression about Service (Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent) How is the behavior of visited engineer _____ What is the level of your satisfaction _____ How is the explanation by Engineer _____	
				Total Details of Repair Work Done <input type="checkbox"/> ✓				
				a Simple Repair b Part Replaced c Part Replaced d Gas Charging Done e Routing Service - Wet f Routing Service - Dry				

"We recommend, to take routine maintenance services of your Daikin machine at regular intervals, for its good health"

Daikin Customer Care : Missed Call or SMS <DAIKIN> to 92101 88999 ; Toll Free Number : 1860 180 3900 / 1800 102 9300 ; cs@daikinindia.com / www.daikinindia.com